

Home View Receive Transmit Rec/Playback Favourites Memories Tools Help
 Select Radio Start Stop Antenna SMA-A
 Bandwidth 12 kHz Calibration Frequency
 RF Gain 6 -35 dB (Auto) IF Gain Visual Gain 0 dB LO Mode Automatic AM/FM Notch Ext. Ref Lock Off Off
 Online Radio Configuration Support
 Previous History RX Frequency
 Always On Top Child Instance Lock Screenshots
 Auto-mute: Enable Options Wideband DSP
 Noise Blanker: Enable Options

RX 1
 0.162.000.000
 12 kHz
 Haut-parleur/Ecouteurs (Realtek High Definitio...)
 32
 IF Display
 90 dBm 100 dBm 110 dBm 120 dBm 130 dBm
 161.900 162.000 162.010

dBm
 -90 -95 -100 -105 -110 -115 -120 -125 -130 -135 -140
 -114.8
 1
 2
 3
 161.600 161.700 161.800 161.900 162.000 162.100 162.200 162.300 162.400
 Auto
 -90 -95 -100 -105 -110 -115 -120 -125 -130 -135 -140

161.500 162.000 162.500
 161.500 162.000 162.500
 Freq: 162 MHz
 Span: ±500 kHz
 161.649.500

Mode
 Step AM
 SAM ECSS-L ECSS-U
 CW-U CW-L BFM
 NFM WFM LSB
 USB Wide-L Wide-U

The screenshot displays a software-defined radio (SDR) application interface. The top section contains a menu bar with options like Home, View, Receive, Transmit, Rec/Playback, Favourites, Memories, Tools, and Help. Below the menu is a control panel with various settings such as RF Gain, IF Gain, Visual Gain, LO Mode, AM/FM Notch Ext., Ref Lock, and Online Radio Configuration Support. The main display area is divided into several sections: a top section showing a spectrum analyzer with a dBm scale from -90 to -140 and a frequency axis from 161.600 to 162.400 MHz; a middle section showing a waterfall plot with a frequency range from 161.500 to 162.500 MHz; and a bottom section showing a mode selection menu with options like AM, ECSS-L, ECSS-U, CW-U, CW-L, BFM, NFM, WFM, LSB, USB, Wide-L, and Wide-U. The interface also includes various icons for navigation and control, such as Start, Stop, and Antenna selection.